1. Basic Diagnostic Procedure

A: PROCEDURE

| | Step | Check | Yes | No |
|---|--|--|---|--|
| 1 | START INSPECTIONS. 1) Perform the pre-inspection. <ref. ac(diag)-3,="" description.="" general="" inspection,="" to=""> 2) Perform the self-diagnosis. <ref. ac(diag)-10,="" chart="" diagnostic="" for="" operation,="" self-diagnosis.="" to=""></ref.></ref.> | Does the self-diagnosis operate? | Go to step 2. | <ref. ac(diag)-<="" p="" to=""> 15, A/C OR SELF- DIAGNOSIS SYS- TEMS DO NOT OPERATE, Diagnostics for A/C System Malfunction.></ref.> |
| 2 | IDENTIFY MALFUNCTION PART. Identify the malfunction part with self-diagnosis. | Can the malfunction part be confirmed? | Repair the mal- function part in accordance with each diagnostic chart. | Go to step 3. |
| 3 | CHECK COMPARTMENT TEMPERATURE. 1) Turn on the A/C switch. 2) Turn the temperature control dial at maximum cool position. 3) Check the compartment temperature change. | Does the compartment temperature change? | Go to step 4. | <ref. 19,="" a="" ac(diag)-="" c="" change,="" compart-="" diag-="" does="" for="" malfunc-="" ment="" nostics="" not="" or="" promptly,="" respond="" system="" tempera-="" tion.="" to="" ture=""></ref.> |
| 4 | CHECK A/C SYSTEM RESPONSE. Change the temperature setting, and check the response of A/C system. | Does the A/C system respond quickly? | A/C system is normal. | <ref. ac(diag)-<br="" to="">19, COMPART- MENT TEMPERA- TURE DOES NOT CHANGE, OR A/C SYSTEM DOES NOT RESPOND PROMPTLY, Diag- nostics for A/C System Malfunc- tion.></ref.> |